Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	11077	709/217	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/17 14:13
L2	1	1 and (transmit\$3 with location) and (road near4 shape) and coordinate\$1	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/17 14:14
L3	4	1 and (transmit\$3 with location) and (road near3 coordinate\$1)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/17 14:14
S1	486	((road or route with data or information) same coordinates) and (matching near2 map)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/11 08:19
S2	190	((road or route with data or information) same coordinates) and (matching near2 map) and (map with database)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/10 15:03
S3	2	("6542816").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/07/11 10:08
S4	312	navigation and "traffic data"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/11 10:09
S5	69	(navigation and "traffic data") and matching	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/11 10:10
S6	19899	(car or vehicle or automobile) and ((navigation with location or position) same map)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/11 10:56
S7	225705	(car or vehicle or automobile) and (location or position with coordinates)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/11 10:57

S8	8516	(car or vehicle or automobile) and ((road or segment with data) same map)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/11 10:58
S9	112	(car or vehicle or automobile) and navigation and (shape with matching)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/11 10:58
S10	7883	(car or vehicle or automobile) and ((navigation or road or "on-road location" or string or "road section" or data) same matching)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/11 11:00
S11	733	((car or vehicle or automobile) and ((navigation with location or position) same map)) and ((car or vehicle or automobile) and (location or position with coordinates)) and ((car or vehicle or automobile) and ((road or segment with data) same map)) and ((car or vehicle or automobile) and ((navigation or road or "on-road location" or string or "road section" or data) same matching))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/11 11:49
S12	1168	("701"/\$.ccls. or "340"/\$.ccls. or "73"/\$.ccls. or "342"/\$.ccls.) and ((vehicle or car or automobile) same (navigation with (coordinate\$ with string or road or "road shape" or "road location"))) and (shape with road or map or matching)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/11 11:52
S13	90	(("701"/\$.ccls. or "340"/\$.ccls. or "73"/\$.ccls. or "342"/\$.ccls.) and ((vehicle or car or automobile) same (navigation with (coordinate\$ with string or road or "road shape" or "road location"))) and (shape with road or map or matching)) and "road shape"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/11 11:53
S10 5	2	("6687611").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/29 14:14

	· · · · · · · · · · · · · · · · · · ·					
S10 6	3	((coordinate\$1 near4 road near5 match\$3) same (road near1 location))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/29 14:21
S10 7	1191	(coordinate\$1 near4 string)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/29 14:21
S10 8	701	(coordinate\$1 near2 string)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/29 14:22
S10 9	913	((road near3 map) same match\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/29 14:22
S11 0	27	S108 and S109	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/06/29 14:22
S11 1		("20010001847"   "20010007088"   "20010012981"   "20010016796"   "20010037177"   "4807127"   "4819175"   "4893246"   "4924699"   "4930888"   "4963864"   "4963865"   "4984168"   "5040122"   "5046011"   "5067082"   "5214757"   "5307278"   "5311195"   "5442559"   "5488559"   "5742923"   "5839087"   "5862511"   "5899954"   "5908466"   "5948043"   "5995023"   "6002981"   "6035253"   "6038559"   "6061627"   "6108603"   "6115668"   "6141454"   "6188959"   "6230100"   "6240368"   "6314360"   "6321162"   "6324468"   "6333703"   "6334089"   "6345229"   "6438561").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 16:13
S11 2	100553	((transmit\$4 or transmission) with (location or "road data" or "road shape data" or "coordinate string"))	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 16:15
S11 3	3699	S112 and (data near5 coordinates)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 16:15

S11 4	42	S113 and (coordinates near5 string)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 16:16
S11 5	2	("6687611").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/06 16:22
S11 6	4	(("20020004701") or ("20030060970")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/28 09:37
S11 7	0	("20020004701or20030060970"). PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/28 09:37
S11 8	4	"20020004701" or "20030060970"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/28 09:39
S11 9	89037	("701"/\$.ccls. or "709"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/28 10:30
S12 0	23	("701"/\$.ccls. or "709"/\$.ccls.) and (receiv\$3 near5 location) and (coordinate near5 string)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/28 10:51
S12 1	2	("6687611").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/28 10:51
S12 2	2	("5745867"   "6249740").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/28 10:51
S12 3	4	("5890070"   "5899953"   "6163752"   "6282490").PN.	US-PGPUB; USPAT; USOCR	OR .	ON	2006/12/28 12:15
S12 4	38603	((transmit\$4 or receiv\$3) with (location or coordinate or "coordinate string\$1" or (longitude near5 latitude))) and matching	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/28 12:50

S12 5	9116	S124 and converting	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/28 12:17
S12 6	3564	S125 and map	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/28 12:18
S12 7	769	S126 and @py<"2000"	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/28 12:20
S12 8	10	S127 and (coordinate near5 string)	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/28 12:18
S12 9	105996	((transmit\$4 with (location or coordinate or "coordinate string\$1" or (longitude near5 latitude))))	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/28 12:51
S13 0	462	S129 and (match\$3 near5 (road or shape)) and map	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/28 12:52
S13 1	52	S130 and @py<"2000"	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/28 12:52